T. Noguchi, et al. 09/491,585 Page 2

Please amend the application as follows:

IN THE FIGURES

Please replace FIGs. 12-14 with the attached figures that have been amended to include brackets, a correct spelling of the word "EVEN", a repositioning of the term "FIG.12"; and a legend to indicate that the figures are -PRIOR ART--. All such changes are shown in red. No new matter has been added.

IN THE CLAIMS

- 1. (Amended) A liquid crystal display device, comprising: a pair of insulating substrates bonded via a sealing material, and liquid crystal filled between said pair of insulating substrates, wherein a cell gap is formed so as to gradually increase from a center to an end of a display area at room temperature.
- 2. (Amended) A liquid crystal display device, comprising: a pair of insulating substrates bonded via a sealing material, and liquid crystal filled between said pair of insulating substrates, wherein a cell gap is formed so as to gradually increase from a center to an end of a display area at room temperature in a range of the cell gap that no irregular display color appears.
- 12. (Amended) A liquid crystal display device, comprising:
 a pair of insulating substrates bonded via a sealing material, and
 liquid crystal filled between said pair of insulating substrates,
 wherein a cell gap is smaller in a center than any other part of a display area at
 room temperature such that a cell gap difference is set at a predetermined amount
 between the center and an end of said display area at a high temperature in a range
 of the cell gap that no display defect occurs.

AI